## Agenda Bill 2009-11-23H - Contract Award - Telemetry Upgrade at Willamette Pump Station

Agenda Bill ID: AB 2009-11-23H City Council AGENDA BILL 2009-11-23H
Subject: Contract Award:
Engineering, Design, Equipment, Field Start-up and Training services from S & B Inc for Telemetry Upgrade at Willamette Pump Station. (PW-10-07)
For Council:
November 23, 2009
Land Use Case Number:
N/A
Public Hearing:
Yes
Attachments:
Staff report of November 9, 2009 Proposal dated October 26, 2009 City of West Linn Resolution 08-46
Initiated by:
Public Works Department
Budget Impact:
\$70,951 FY 2010 (Funding included in current biennial budget)
Sustainability Impact:
Upgrades will enhance reliability and safety of Willamette Pump Station reducing potential for injury and water mishaps.
Policy Questions for Council Consideration:
None
Summary:

The City's Water System Master Plan recommends Willamette Pump Station improvements. As the City's designated system integrator, S & B Inc has assessed the pump station and provided a proposal for its

recommended upgrades. City staff has reviewed the proposal and found the scope and cost to be reasonable. The funds to accomplish the work are included in the current budget and accomplishing the work now will allow

Page 1 of 2

## Agenda Bill 2009-11-23H - Contract Award - Telemetry Upgrade at Willamette Pump Station

Published on City of West Linn Oregon Official Website (http://westlinnoregon.gov)

temporary valve work installed for a water project currently under construction to be also utilized for this telemetry upgrade.

## **Recommended Action:**

The City Council, acting as the Contracts Review Board, pass a motion authorizing the City Manager to award the Willamette Pump Station Telemetry Upgrade contract to S & B Inc.

Attachments AB 09-11-23H

Memo to CM

Res. 08-46

West Linn Willamette Pump Station Control System

• City Council

## Source URL (retrieved on 2010-06-03 04:37):

http://westlinnoregon.gov/citycouncil/agenda-bill-2009-11-23h-contract-award-telemetry-upgrade-willamette-pump-station